





## K

- Kemp, Kenneth A.  
—An overview of process monitoring and control concepts, July . . . . . 48  
Kravis, Stephen J.  
—Advantages of inhole motor drilling, The, November . . . 44

## L

- Lawson, Joseph W.R.  
—Conducting negotiations: Costing out the UMW contract, October . . . . . 44  
—Preparing for 1984 UMW negotiations, January . . . 51  
—Preparing for 1984 UMW negotiations, March . . . 64  
Legislative highlights of 1984 (NCA Hotwire), December . . . . . 27  
Let's uncompliment management (Management), November . . . . . 82  
Lindsey, Jefferson F.  
—SIU's dragline training program simulates the real thing, September . . . . . 62  
Long-term outlook, The, February . . . . . 46  
Longwall census '84, December . . . . . 39  
Loy, Michael D.  
—Case study: United Coal takes a stepped approach to automation, December . . . . . 73  
—Choosing the best GIS software, August . . . . . 64  
—Determining the cost of a system, March . . . . . 68  
—Developing software in-house: Do's and don'ts, September . . . . . 64  
—How a data base manager improves a geological information system, November . . . . . 50  
—Microcomputers in mining: How to select the most useful system, January . . . . . 53  
—Where to get more computer information, April . . . 125

## M

- MSHA streamlines equipment approval and certification, May . . . . . 32  
Malhotra, Ramesh  
—Long-term outlook, The, February . . . . . 46  
Manalapan increases production to 1,500 tons per shift, December . . . . . 30  
Mason, Richard H.  
—Big dragline moves Appalachian mountains, May . . . 25  
—Manalapan increases production to 1,500 tons per shift, December . . . . . 30  
Microcomputers in mining: How to select the most useful system, January . . . . . 53  
Midwest reclamation methods combat soil compaction, April . . . . . 88  
Mid-year assessment, A, (NCA Hotwire), July . . . . . 24  
Mitchell, James J.  
—High angle conveyors climb to the top, November . . . 39  
Morgan, Michael  
—Dewatering refuse brings profits to Dorchester Coal, September . . . . . 53  
Multiflex screen increases recovery in fine circuits, September . . . . . 48

## N

- New cleaning technologies advance coal, May . . . . . 38  
New cleaning technologies advance coal, June . . . . . 54  
New technology abounds at AMC Show, August . . . . . 36  
Nickerson, Floyd H.  
—Vegetative cover grows directly on acidic mine refuse pile, February . . . . . 39  
Norton, Gerry  
—Finding the economic limit of fine coal cleaning, September . . . . . 38

## O

- Onursal, Bekir  
—New cleaning technologies advance coal, May . . . . . 38  
—New cleaning technologies advance coal, June . . . . . 54  
Overview of process monitoring and control concepts, An, July . . . . . 42

## P

- Peace and prosperity through world trade (Comment), October . . . . . 7  
Pine Branch recovers augered coal cleanly, April . . . . . 102  
Portable ventilation hood reduces problems of vehicle battery charging, September . . . . . 59  
Preparation/Processing  
—Dewatering refuse brings profits to Dorchester Coal, September . . . . . 53  
—Finding the economic limit of fine coal cleaning, September . . . . . 38  
—From bid to purchase: What the customer wants, October . . . . . 34  
—Getting coal to go with the flow, January . . . . . 40  
—High angle conveyors climb to the top, November . . . 39  
—How crawler track-mounted conveyors improve bulk handling's economics, November . . . . . 26  
—How to develop a program for your prep plant, June . . . 43  
—Improving dust return techniques at coal handling facilities, November . . . . . 31  
—Inventory of coal utilization technology, October . . . 24  
—Multiflex screen increases recovery in fine circuits, September . . . . . 48  
—New cleaning technologies advance coal, May . . . . . 38  
—New cleaning technologies advance coal, June . . . . . 54  
—Overview of process monitoring and control concepts, An, July . . . . . 42  
—Sahara Coal: The fine art of collecting fines for profit, September . . . . . 43  
—Solutions for silo asymmetrical flow problems, January . . 36  
—Washability data at a glance, August . . . . . 52  
—Why all the fuss about fluidized bed combustion, August . . . . . 27  
Preparing for 1984 UMW negotiations, January . . . . . 51  
Preparing for 1984 UMW negotiations, March . . . . . 64  
Productivity improvement: Succeeding through the workforce, March . . . . . 72  
Pundari, Nai. B.  
—From bid to purchase: What the customer wants, October . . . . . 34

## R

- Railroads score, but the game isn't over, (NCA Hotwire), September . . . . . 33  
Railroads want it all, (NCA Hotwire), March . . . . . 31  
Rational approach to acid rain, A, (Comment), June . . . . 9  
Reclaiming western mines for wildlife, March . . . . . 59  
Reeves, Robert  
—Washability data at a glance, August . . . . . 52  
Requiem for British coal, (Comment), July . . . . . 7  
Research allays longwall dust, February . . . . . 48  
Ruggieri, Steven K.  
—Improved sprayfans provide ventilation solutions, April . . 94  
Rumors: A corporate communication crisis (Management), August . . . . . 24

## S

- Sahara Coal: The fine art of collecting fines for profit, September . . . . . 43  
Sandy overburden presents special stripping problems, October . . . . . 40  
Schreckengost, Don  
—Sahara Coal: The fine art of collecting fines for profit, September . . . . . 43  
Scott, Frank E.  
—Consol's Bailey project takes shape, January . . . . . 32  
—MSHA streamlines equipment approval and reclamation, May . . . . . 32  
—Research allays longwall dust, February . . . . . 48  
SIU's dragline training program simulates the real thing, September . . . . . 62  
Sixth annual directory of new technology, February . . . 30  
Skilled people fuel Energy Supply's growth, July . . . . . 27  
Smiley, Carl H.  
—Data processing moves into the shop, June . . . . . 38  
—Solutions for silo asymmetrical flow problems, January . . 36  
Sproule, Mark W.  
—AMC Coal Show preview, April . . . . . 41  
—Longwall census '84, December . . . . . 39  
—New technology abounds at AMC Show, August . . . . . 36  
—Sandy overburden presents special stripping problems, October . . . . . 40

- Stach, Greg J.  
—Blast casting in a sensitive environment, July . . . . . 33  
—Studies find more alternatives to soil cover, February . . . 42  
Surface Mining  
—Big dragline moves Appalachian mountains, May . . . . 25  
—Blast casting in a sensitive environment, July . . . . . 33  
—Case study: United Coal takes a stepped approach to automation, December . . . . . 73  
—Choosing the best GIS software, August . . . . . 64  
—Determining the cost of a system, March . . . . . 68  
—Developing software in-house: Do's and don'ts, September . . . . . 64  
—Falkirk's scrapers take a bite out of costs, August . . . . 32  
—How a data base manager improves a geological information system, November . . . . . 50  
—Microcomputers in mining: How to select the most useful system, January . . . . . 53  
—Midwest reclamation methods combat soil compaction, April . . . . . 88  
—Pine Branch recovers augered coal cleanly, April . . . . . 102  
—Reclaiming western mines for wildlife, March . . . . . 59  
—Sandy overburden presents special stripping problems, October . . . . . 40  
—SIU's dragline training program simulates the real thing, September . . . . . 62  
—Skilled people fuel Energy Supply's growth, July . . . . . 27  
—Studies find more alternatives to soil cover, February . . . 42  
—Vegetative cover grows directly on acidic mine refuse pile, February . . . . . 39  
—Video imagery maps surface mine vegetation, July . . . . 38  
—Where to get more computer information, April . . . . . 125  
Survival in the 1980s (Comment), September . . . . . 9  
Suspension system keeps mobile radio working, September 67  
Sypult, Clyde W.  
—How to develop a program for your prep plant, June . . . 43

## T

- Three cheers for Court's ICC decision (NCA Hotwire), November . . . . . 25  
Timko, Robert J.  
—Portable ventilation hood reduces problems of vehicle battery charging, September . . . . . 59

## U

- Underground Mining  
—Advantages of inhole motor drilling, The, November . . . 44  
—Automatic roof bolting moves closer to reality, June . . . 49  
—Case for underground diesels, The, May . . . . . 48  
—Consol's Bailey project takes shape, January . . . . . 32  
—Donets Basin leads the way in Russian coal production, The, April . . . . . 116  
—Extending longwall faces beyond 600 feet, August . . . . 58  
—How to eliminate roof and floor failures with yield pillars, December . . . . . 62  
—Improved sprayfans provide ventilation solutions, April . . 94  
—Longwall census '84, December . . . . . 39  
—MSHA streamlines equipment approval and reclamation, May . . . . . 32  
—Manalapan increased production to 1,500 tons per shift, December . . . . . 30  
—Portable ventilation hood reduces problems of vehicle battery charging, September . . . . . 59  
—Research allays longwall dust, February . . . . . 48  
—Water jet-assisted cutting nears commercialization, December . . . . . 55

## V

- Vegetative cover grows directly on acidic mine refuse pile, February . . . . . 39  
Video imagery maps surface mine vegetation, July . . . . . 38

## W

- Washability data at a glance, August . . . . . 52  
Water jet-assisted cutting nears commercialization, December . . . . . 55  
What now after the Linowes Report? (NCA Hotwire), May . . . . . 21  
Where to get more computer information, April . . . . . 125  
Why all the fuss about fluidized bed combustion, August . . 27  
Will the Northeast become a coal-free zone, (NCA Hotwire), October . . . . . 21

